⊠e-mail



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((anti-resonance and simulat*) <in>metadata)"</in>
Your search matched 8 of 1168854 documents.
A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descend

» <u>New Sea</u>	<u>rch</u>	Modif	Modify Search								
» Кеу		((anti-r	resonance and simulat*) <in>metadata)</in>								
IEEE JN	LEEE Journal or Magazine	Check to search only within this results set									
IEE JNL		Displa	Display Format:  © Citation C Citation & Abstract								
IEEE CNF	IEEE Conference Proceeding	Select	Article Information								
IEE CNF IEEE STD	IEE Conference Proceeding IEEE Standard		<ol> <li>SAW impedance elements         Plessky, V.P.;         Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 42, Issue 5, Sept. 1995 Page(s):870 - 875     </li> </ol>								
			AbstractPlus   Full Text: PDF(352 KB)   IEEE JNL								
		Ď	<ol> <li>Suppression of filcker in an arc-furnace supply system by an active capacitance stabilizer in power systems         Nabae, A.; Yamaguchi, M.; Industry Applications, IEEE Transactions on Volume 31, Issue 1, JanFeb. 1995 Page(s):107 - 111     </li> </ol>								
			AbstractPlus   Full Text: PDF(352 KB) IEEE JNI.								
		n	<ol> <li>Analysis and design of AC servo motion drive control system with 2-mass mechaload Inoue, K.; Nakaoka, M.; Advanced Motion Control, 1996. AMC '96-MIE. Proceedings., 1996 4th International W Volume 2, 18-21 March 1996 Page(s):600 - 605 vol.2</li> </ol>								
			AbstractPlus   Full Text: PDF(496 KB)   IEEE CNF								
	·		4. Load speed observer-based fuzzy auto-tuning implementation for AC speed serv two-mass mechanical motion system-experimental verification Yoshitsugu, J.; Inoue, K.; Nakaoka, M.; Industry Applications Conference, 1999. Thirty-Fourth IAS Annual Meeting. Conference, 1999 IEEE Volume 1, 3-7 Oct. 1999 Page(s):645 - 652 vol.1								
			AbstractPlus   Full Text: PDF(328 KB)   IEEE CNF								
		e dato	<ol> <li>Distributed SPICE circuit model for ceramic capacitors         Smith, L.D.; Hockanson, D.;         Electronic Components and Technology Conference, 2001. Proceedings., 51st 28 May-1 June 2001 Page(s):523 - 528     </li> </ol>								
	out"		AbstractPlus   Full Text: PDF(324 KB) IEEE CNF								
		<b>-</b>	6.								

A bandpass sigma-delta modulator employing micro-mechanical resonator Wang, X.; Xu, Y.P.; Wang, Z.; Liw, S.; Sun, W.H.; Tan, L.S.; Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Sympos

Volume 1, 25-28 May 2003 Page(s):I-1041 - I-1044 vol.1 AbstractPlus | Full Text: PDF(293 KB) | IEEE CNF 7. Continuously tunable bandpass filtering using high-index inclusion microstructu Steinvurzel, P.; Eggleton, B.J.; de Sterke, C.M.; Steel, M.J.; **Electronics Letters** Volume 41, Issue 8, 14 April 2005 Page(s):463 - 464 AbstractPlus | Full Text: PDF(306 KB) IEE JNL 8. Estimation of anti-resonance frequencies by using an over-determined high-orde equation Yanagida, M.; Kakusho, O.; Acoustics, Speech, and Signal Processing, IEEE International Conference on ICASSP

Volume 11, Apr 1986 Page(s):601 - 604

AbstractPlus | Full Text: PDF(112 KB) | IEEE CNF

# inspec

indexed by

Help Contact Us Privacy &: © Copyright 2005 IEEE -



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

+anti-resonance +simulat\*

33.000

# ACR DICTAL LIBRAR

Feedback Report a problem Satisfaction survey

#### Terms used anti resonance simulat

Found 1 of 155.867

Sort	result

bν

Display results.

elevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 1 of 1

Relevance scale 

Relevance scale

1 Fuzzy logic applied to compensation equipment in power electronics Jürgen Häfner, Hans H. Bothe, Klemens Heumann

window

February 1996 Proceedings of the 1996 ACM symposium on Applied Computing

Full text available: mpdf(1.38 MB)

Additional Information: full citation, references, index terms

Keywords: active power filter, active shunt compensation, fuzzy tuning, hybrid compensation system, power electronics

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

QPIODUESI"

Return to the USPTO NPL Page | Help



Sask

Advanced





Publication

Marked List: 0 documents My Research Summary

Interface language: English

Databases selected: Multiple databases...

What's new

Searching for anti-resonance simulat? did not find any documents. Try the following:

Suggested Topics About

< Previous | Next >

**Browse Suggested Publications** <u>About</u>

< Previous | Next >

Research & development

Military Medicine; Bethesda Health & Medicine Week; Atlanta Management Today: London

-OR-

Revise your search below using the following tips:

Check your spelling.

anti-resonance simulat?

- · Reduce the number of terms included in your search.
- Broaden your search by selecting other <u>databases</u>, removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See Search Tips for more hints.

**Basic Search** 

Tools: Search Tips Browse Topics 1 Recent Searches

Database:

Multiple databases...

Search

Select multiple databases

Clear

Date range:

All dates

7

Limit results to: Full text documents only

Scholarly journals, including peer-reviewed About

More Search Options

Copyright @ 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface

From:ProQues

<u>Images</u> Groups News Froogle Local more »

'anti-resonance circuit" simulation

Search

Advanced Search Preferences

### Web

Results 1 - 4 of about 6 for "anti-resonance circuit" simulation. (0.49 seconds)

Tip: Try removing quotes from your search to get more results.

# **Circuit Simulation**

Analog, digital, mixed & symbolic circuit simulator. Download Now!

Sponsored Links

www.tina.com

Spice Circuit Simulation Analog circuit simulator. Easy to use, affordable. Download Demo! www.5Spice.com

### .Welcome to VAI FUCHS GmbH.

Using the ArCOS, however, an additional Anti Resonance Circuit (ARC) helps to ... Additional screens are provided for I/O configuration, I/O simulation. ...

www.fuchs-co.de/innovation/arcos/arcos01.htm - 34k -Cached - Similar pages

### [PDF] VAIFuchs May page

File Format: PDF/Adobe Acrobat - View as HTML

ANTI-RESONANCE CIRCUIT. In special cases during Ladle Furnace. operation strong bath oscillations can be ... configuration, I/O simulation, Dip-Test, ...

www.vatech.at/truman/up-media/1182 ARCOSEAFControl.pdf -Similar pages

## KTH Speech, Music and Hearing :: QPSR 1960-1996

A new anti-resonance circuit for inverse filtering, STL-QPSR, 2(4):1-6, 1961 ... Ove ii simulation of errors in formant tracking. STL-QPSR, 3(3):28-29, 1962 ... www.speech.kth.se/qpsr/qpsr1960-1996.html - 101k - Jun 5, 2005 - Cached - Similar pages

## KTH Speech, Music and Hearing :: QPSR 1960-1996 BibTeX file

... TITLE = {A new anti-resonance circuit for inverse filtering}, JOURNAL = {STL-QPSR},

... TITLE = {OVE II simulation of errors in formant tracking}, ...

www.speech.kth.se/gpsr/gpsr1960-1996-bib.html - 101k - Jun 5, 2005 -

Cached - Similar pages

[ More results from www.speech.kth.se ]

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Get the Google Toolbar. Download Now - About Toolbar

Co									
							<b>AULUIS</b>		

'anti-resonance circuit" simulation

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google